MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2014

,		CALENDAN I EAN 2014	
- */	1 131 \n 1	Dele a A la la la	
1	neville 1204ec	HSSOCIATION	
	7 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Distriction Western Comments Mineral	······································
		Public Water Supply Name	

Dlo 5 006, Dlo 5 0017, Dlo 5 0018

List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.

Customers were informed of availability of CCR by: (Attach co	ppy of publication, water bill or other)
A Advertisement in local paper (attach copy of State On water bills (attach copy of bill) Email message (MUST Email the message to Other	o the address below)
Date(s) customers were informed: 5 / 1 / 20, 15 /	1 , 4 / 22 / 2015
CCR was distributed by U.S. Postal Service or other direct methods used	t delivery. Must specify other direct delivery
Date Mailed/Distributed: 5 /1 /2015	
CCR was distributed by Email (MUST Email MSDH a copy) As a URL (Provide URL As an attachment As text within the body of the email message	
CCR was published in local newspaper. (Attach copy of publish	
Name of Newspaper: Smith Co. Reformer	····
Date Published: 4 /22/15	
CCR was posted in public places. (Attach list of locations)	Date Posted: / /
CCR was posted on a publicly accessible internet site at the following	
CERTIFICATION I hereby certify that the 2014 Consumer Confidence Report (CCR) public water system in the form and manner identified above and the SDWA. I further certify that the information included in this C the water quality monitoring data provided to the public water Department of Health, Bureau of Public Water Supply.	has been distributed to the customers of this that I used distribution methods allowed by CCR is true and correct and is consistent with r system officials by the Mississippi State
Name/Title (President, Mayor, Owner, etc.)	4- 30 -15 Date
Name/Title (President, Mayor, Owner, etc.)	Date

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be faxed to: (601)576-7800

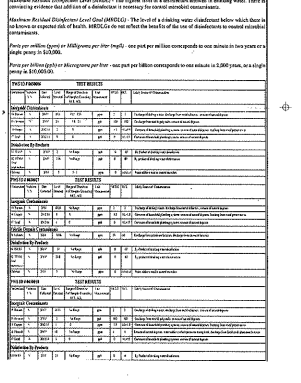
May be emailed to: water.reports@msdh.ms.gov

of the shooting. Hopkins will be eye."

CONCI Considering and hard times of the concidering and hard times of the concidering and the concidering

We're pleased the quality water is supply of distinct process and protect will drawing from the source water distinct process and protect will drawing from the source water will drawing from the produce property. The you have any at You hand to great the source produce produce produce produce produce produce produce and appear of the source water of the source and bacter withdiffer; inorganial water unrolf, industriate of land a process where with the produce of the produce produce the produce of the produce of the produce of the water system thus produce is after by public water as after by public water as a least small and necessarily indicate the water system thus produce is a first table; you those terms we've Action Level - the water system thus drawing water. Maximum Contain which there is no Maximum Restalmon Norwan or expectations and the produce of the produce produce produce water produce water produce water and the produce of the produce of

PH\$10	06540	4		TEST RE	SUUTS			
Waring	13 13	(63+X) [Mt	Leyl Stocker	Basyral Death or of harples Excelled UK 1. 402	EMWAGE.	ifig	ist.	luki Santar di Dispunsasian
po(ga)	(երար	in the same	-					
5 3 y	,	35:11	plu	417 294	N°+		1	help fild by this fall piles whichers many figure kyru
l items	٠٧.	2,44	31	14.51	134	195	146.	Only private and a pay substance of souri depose.
Hispa	١.	30214	:	0	#	-1	Catt	Corpora of Bracket planting a passe or a constructe delegancy tracking language programme p
" Ind	, -	3°12'11	1	,	P/4	۴	0.45	Consists of best-half planting trades where of access in yords
District	ion By Pr	odorts		***************************************		•		
Li II Lek		YHP	17	where	H-*	· ·	0	Perfected of distances and distances
I; ITM		par	14.	Value T	n)		•	By probabilistic op naardetersoor
Ling	·	241	,,,	3:1	N°9	0	KOLL	has sifer a sai a consi seccio.
HSID	P65001			TEST RES	IILTS	_	_	
(d.p.,ta	Vulsim 13	Der Culistel	Level	Rayer Deater	12apres	wiid	uk'z	Likely Score of Continuoussa
rock and	Costino	beset		1		_	_	
Tree.	,	2/11	angs.	*63AK	ANT	1.5	1	Postary of diskey rains divitage four and a faller on, course of cannot depose
Hepe	1	hitti	1		3971	13	N/U	Consent of basehold planting a time consent according to the base planting a time of the consent persons as a
T feef	,	MIN	1	¢	ppi	6	U.B	Corone of branchi planting system course of passed pages
	Tak (
e video	`	7214	410	/stup	N ²³	Pi	ю	Orden for parket base bases bearing the control of
	on By i'r							
HAU	ý	2011	15	Utays	FF\$	9	40	Ly Police of textrap procedurations
THAI	`	346	34	Chip	#	0	M2	By probat to finding a sear discoverage
V.FH	·/····	345	-3	Vien	80 a	6	Hal-d	Make white a well is comed work that
	1 04509) 1		J	7EST RES	uts			
TE PER SE	13		Lors Devotes	Ezgen Gonzo v Laf Sangle Buroda j 141. 4(3)	Uktoreed	98.18	nii.	22/5 So-ce of Communica
oods)	(estin	шĸ						
* 60.00	`	\$47	311	Vi Eug	F-	1	1	(minged diling near, desiry than middle mer, trace of second appear
10-00	· -	3,517	1	'a face	29.4	NO	Кр	(miles franco d plymbs concer sa soldpoors
i {ogge	· ·	¥011	1	3	170	13	AL-13	Chemical Material product of the modern of the state of t
à Flores	`	341,	ч	30 large	77ª	1	,	Doubled Lovel legica. Chrystal prison a Borg had, fuchery for ford one glosses forces
11/4		Bittl		0	H2	12.	41/15	Consult of brack (i photosy spaces works of special byout



主证析A\$治· 是知在 4	SABST.			
	R: 13			
Wednesday, April 225, 2015				
g, it is thought that years ago, it is inconceivable that through it all, it has persever ose the sight of one they could believe the progress and survived. It is doubtful it				
our County has made in the last any county in Mississippi has century. Smith County has had more interesting and colorful h				
ing the difficulties more than its share of trials and tory than Smith County, so our ancestors had tribulations through the years, but				
ANNUAL DRINKING WATER QUALITY REPORT				
PINEVILLE WATER ASSOCIATION, INC. PWS#: 0650006, 0650017 & 0650018				
April 2015				
! It to present to you this year's Annual Quality Water Report. This report is designed to inform you abo r and services we deliver to you every day. Our constant goal is to provide you with a safe and dependab				
r and services we deliver to you every day. Our consulant goal is to provide you with a safe and dependable ing water. We want you to understand the efforts we make to continually improve the water treatme tect our water resources. We are committed to ensuring the quality of your water. Our water source is fro rom the Sparta Sand & Meridian Upper Wilcox Aquifers.				
rom the Sparta Sand & Meridian Upper Wilcox Aquifers. ter assessment has been completed for our public water system to determine the overall susceptibility of i supply to identified potential sources of contamination. A report containing detailed information on ho				
supply to tertimine pocental sources of contamators. A report contaming senter into materials by determinations were made has been formished to our public water system and is available for viewing he wells for the Pineville Water Association have received a lower to moderate susceptibility rankings.				
y questions about this report or concerning your water utility, please contact Wanda Craft at 601.789.500 afted customers to be informed about their water utility. If you want to learn more, please attend any				
cheduled meetings. They are held on the first Monday of each month at 7:00 PM at the office located				
monline for consistents in your drinking water according to Federal and State laws. This table belot drinking water consaminants that we detected during the period of January lat to December 31st, 201 monitoring wasn't required in 2014, the table reflects the most recent results. As water travels over it				
for underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials ca ices or contaminants from the presence of animals or from human activity; microbial contaminants, such-				
iteris, that may come from sewage treatment plants, septe systems, apricultural livestock operations, as nice contaminants, such as salts and metals, which can be naturally occurring or result from urban storn ndustrial, or domestic wastewater dischanger, oil and gas production, mining or farming; pesticides as				
novation, or contrastor materials the manages, and can gas grouperform, manage or naminar, personance for fancy come from a variety of sources such as agriculture, suban source-vaster month, and redidential serial sail contaminants, including synthetic and volatife organic chemicals, which are by-products of industri petroleum production, and can also come from gas stations and septic systems; radioactive contaminant				
octroleum production, and can also coune from gas stations and septic systems; radioactive contaminant aturally occurring or bethe result of oil and gas production and mining activities. In order to ensure the to drak, EPA presembes regulations that limit the amount of certain contaminants in water providi	i			
r systems. All drinking water, including bottled drinking water, may be reasonably expected to conta mounts of some constituents. It's important to remember that the presence of these constituents does n				
icate that the water poses a health risk.	,		•	
us will find many terms and abbreviations you might not be familiar with. To help you better understan 've provided the following definitions:				
the concentration of a contaminant which, if exceeded, triggers treatment of other requirements which uss follow:				
taminant Level (MCL.) - The "Maximum Allowed" (MCL.) is the highest level of a contaminant that is allowed. cr. ACLs are set as close to the MCLGs as feasible using the best available treatment technology.				
tamanant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water beto no known or expected risk to health, MCLGs allow for a margin of safety.	i			
dual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There	İ			
tence that addition of a distinfectuar is necessary for control microbial consuminants. dual Disinfectural Level Goal (MRDLG) - The level of a drinking water disinfectuat below which there	i			
dual Disinfectual Level Goal (MNDLL). The level of a directing which disinfectual below which there spected risk of health. MRDLGs do not reflect the benefits of the use of disinfectuals to control related in	i			
on (ppm) or Milligroms per liter (mgl) - one part per million corresponds to one minute in two years of \$10,000.	i			
n (pph) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a slog	İ			
06.00. TIST RESULIS	i			
Err Intel English Err Intel English Err Err English Err Err English Err	i			
	 			
2017 DE 017 ES per 2 Tarkey Madry a bia de la plan establiste o mentional kyro	•			
angel (m. 1974)				
Activity Principal State (Section 1) Principal State (
2507 3 1 1 1 1 1 1 1 1 1				
170 2 1-1-1-1				
170 2 1-1-1-1				
170 2 17-laye No. 6 0 P-2-derif planty respectives				
170 2 1-1-1-1				
10				
10				
1				
10 2 1 10 2 2 2 2 2 2 2 2 2				
10				
10 2 1 10 2 2 2 2 2 2 2 2 2				
10				
1				
1				
1				
1				
1				
1		•		•
		•		
		·		•
		·		
1		·		

65/06

ACCOUNT NO. 010001000 SERVICE ADDRESS 10994 HWY CURRENT		SERVICE TO 04/23	RETURN THIS STUB WITH PINEVILLE WATER P.O. BOX 3 RALEIGH, MS 3 601-789-500	R ASSN 7 89153	FIRST-CLASS MAIL U.S. POSTAGE PAID PERMIT NO. 15 RALEIGH, MS
7921	7901	20	AMOUNT DUE ON OR BEFORE DUE DATE AMOUNT DUE	DUE DATE 05/16/2015	AMOUNT DUE PLUS LATE FEE
CHARG	E FOR SERVICES		19.00	20.00	PAST DUE AMOUNT
ROSS DUE >>>	> 19 >> 20	.00 .00 .00	2014 CCR RI UPON REQUEST RETUR 010001000 WILLIS R. VAU 10994 HWY 501	EPORT AVAILAE I. IN SERVICE REQUES UGHN	